88888888888888888888888888888888888888	000000000 000000000	00000000 00000000 00000000		\$
888 888 888 888 888 888	000 000 000 000 000 000 000	000 000 000 000 000 000		\$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 8888888888 88888888888888	000 000 000 000 000 000	000 000 000 000 000 000	111 111 111	\$\$\$ \$\$\$ \$\$\$\$\$\$\$\$\$\$\$
88888888888888888888888888888888888888	000 000 000 000 000 000	000 000 000 000 000 000 000 000	††† ††† †††	\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 888 888	000 000 000 000 000	000 000 000 000		SSS
88888888888888888888888888888888888888	00000000 00000000 00000000	00000000 00000000 00000000	111 111 111	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$

\$		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NN	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	22222222 22222222 22222222 22222222 2222	000000 00 00 00 00	NN
MM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP					

# ! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator	
AUTOCONF G CONF I GURE	V04-000 V04-000	6195 1050	_\$255\$DUA28:	[BOOTS.OBJ]SYSBOOT.OLB:1	15-SFP-1084 23.46	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	)
CONFIGUTE LOADDRIV LOADER	V04-002 V04-000 V04-000	12695 680 1197	\$255\$DUA28:	[BOOTS.OBJ]SYSBOOT.OLB:1 [BOOTS.OBJ]SYSBOOT.OLB:1 [BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:46 15-SEP-1984 23:53 15-SEP-1984 23:54 15-SEP-1984 23:54	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	)
LOADERSUB SCSLOADER	V04-001 V04-000	466 222	_\$255\$DUA28: _\$255\$DUA28:	[BOOTS.OBJ]SYSBOOT.OLB:1 [BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:54 16-SEP-1984 00:01	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	)
STALOCK	V04-000 V04-000	40 4982	_\$255\$DUA28: _\$255\$DUA28:	[BOOTS.OBJ]SYSBOOT.OLB:1 [BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:04 16-SEP-1984 00:03	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
STARDDRIV LINKVEC PARAMETER	V04-000 V04-000 V04-000	1808 158 14112	\$255\$DUA28:	[BOOTS.OBJ]SYSBOOT.OLB;1 [SYSOBJ]SYS.OLB;1 [SYSOBJ]SYS.OLB;1	16-SEP-1984 00:04 16-SEP-1984 00:27 16-SEP-1984 00:45	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	)
RELOCDRY	V04-000 V04-000	1008	\$255\$DUA28:	[SYSOBJ]SYS.OLB:1 [SYSOBJ]SYS.OLB:1	16-SEP-1984 01:03 16-SEP-1984 01:22	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SYS LIB\$SIGNAL SYS\$10DEF	V04-000 1-018 V04-000	220	"\$255\$DUA28:	[SYSOBJ]SYS.STB:1 [SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18	VAX-11 Linker V04-00 VAX/VMS Macro V04-00	)
SYS\$SSDEF SYS\$P1_VECTOR	V04-000	0	\$255\$DUA28:	[SYSLIB]STARLET.OLB:2 [SYSLIB]STARLET.OLB:2 [SYSLIB]STARLET.OLB:2	16-SEP-1984 00:18 16-SEP-1984 01:18 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	)

#### ! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PFC Protection and Paging Global Sec. Name Match Ma	jorid Minorid
SNONPAGED	000000000	17 38 13 37 81	00000200 00000600 00002800 00002E00 00003E00 00005800 0000A200 0000A600 0000B600	2 O READ WRITE COPY ON REF 0 O READ WRITE DEMAND ZERO 4 O READ WRITE COPY ON REF 0 O READ WRITE DEMAND ZERO 7 O READ ONLY 20 O READ WRITE COPY ON REF 0 O READ WRITE DEMAND ZERO 57 O READ WRITE COPY ON REF 65 O READ WRITE FIXUP VECTORS	
DEFAULT_CLUSTER	253	20	7FFFD800	O O READ WRITE DEMAND ZERO	

Key for special characters above:

- Relocatable - Protected

### ! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length		Align	Attributes	
\$\$\$\$000	CONFIGUTL	00000200	00000200	00000000 (	0:)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
NONPAGED_DATA	AUTOCONF G CONF I GURE CONF I GUTL LOADDR I V LOADER LOADER SUB SCSLOADER	00000200 00000200 0000045A 000004D8 00002C8 00002CF0 00002CF0	00002D0A 00000459 000004D6 00002C2 00002CDD 00002CE8 00002CF1 00002D0A	00002B0B ( 0000025A ( 0000007D ( 000027EB ( 00000016 ( 00000009 ( 00000002 (	10219.) 10219.) 22.)	QUAD 3 QUAD 3 BYTE 0 QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
PAGED_DATA	STALOCK	00002D0B	ASG20000 ASG20000	00000020 ( 00000020 (	32.) 32.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
STACFN_DATA_RW	STANDCONF	00002D2B 00002D2B	00003D82 00003D82	00001058 ( 00001058 (	4184.) 4184.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD, WRT, NOVEC
NONPAGED_CODE	AUTOCONFG CONFIGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00003E00 00003E00 000045B4 00004950 00004BE4 00005088 00005258	00005322 00004583 00004940 000048E1 00005087 00005257 00005322	00001523 ( 00000784 ( 0000039A ( 00000292 ( 000004A4 ( 000001D0 ( 000000CB (	464.)	LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, NOWRT, NOVEC
STACFN_CODE	STANDCONF			00000175 ( 00000175 (	373.) 373.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, NOWRT, NOVEC
STACFN_DATA_RO	STANDCONF	00005498 00005498		0000005F (	95.) 95.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, NOWRT, NOVEC
STACFN_TBLDAT	STANDCONF	000054F7 000054F7	000055A8 000055A8	000000B2 ( 000000B2 (	178.) 178.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, NOWRT, NOVEC
STACFN_TBLPTR	STANDCONF	000055A9 000055A9	0000563C 0000563C	00000094 ( 00000094 (	148.) 148.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, NOWRT, NOVEC
_LIB\$CODE	LIB\$SIGNAL	00005640 00005640	0000571B 0000571B	000000DC (	220.)	LONG 2	PIC, USR, CON, REL, GBL, SHR, EXE,	RD, NOWRT, NOVEC
\$\$\$917	SYSPARAM	00005800 00005800	00005BEF 00005BEF	000003F0 ( 000003F0 (	1008.)	PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, WRT, NOVEC
\$\$\$917A	PARAMETER	00005C00 00005C00	00005FEF 00005FEF	000003F0 ( 000003F0 (	1008.)	PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD, WRT, NOVEC
\$\$\$918		00005FF0	0000931F	00003330 (	13104.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD. WRT.NOVEC

OTS.OBJ3STANDCO	ONF.EXE;1			16-SEP-19	84 04:2	7 VAX-11 Linker V04-00			Page	4
Module Name	Base	End	Lengt	h	Align	Attributes		+		
PARAMETER	00005FF0 00005FF0	0000931F 0000931F	00003330 (	13104.) 13104.)	LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
AUTOCONFG	00009320 00009320	00009C1D 00009C1D	000008FE (	2302.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE.	RD,	WRT, NO	VEC
AUTOCONFG	00009C1E	00009D2E	00000111 (	273.) 273.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
AUTOCONFG	00009D2F 00009D2F	00009F8A 00009F8A	00000250 (	604.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
AUTOCONFG	00009F8B 00009F8B	00009FCE 00009FCE	00000044 (	68.) 68.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
AUTOCONFG	00009F CF 00009F CF	0000A144 0000A144	00000176 ( 00000176 (	374.) 374.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD.	WRT, NO	VEC
STANDCONF STANDDRIV	0000A146	0000A149	00000714 ( 00000004 ( 00000710 (	4.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD.	WRT,NO	VEC
CONF I GURE	0000A85A 0000A85A	0000A913 0000A913	000000BA (	186.) 186.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
CONF I GURE	0000A914 0000A914	0000A92F 0000A92F	0000001C (	28.) 28.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR,	EXE,	RD,	WRT, NO	VEC
CONFIGURE CONFIGUTL STALOCK	0000A930 0000A930 0000ABF8 0000B20A	0000B211 0000ABF6 0000B209 0000B211	000008E2 ( 000002C7 ( 00000612 ( 00000008 (	711.)	BYTE 0		EXE,	RD,	WRT,NO	VEC
CODE SYSPARAM	0000B400 0000B400	0000B400 0000B400	00000000 (	8:3			EXE,	RD.	WRT, NO	VEC
LINKVEC	0000B400 0000B400	0000B49D	0000009E (							
	0000B49E	0000B593	000000F6 (	246.)	BYTE 0	NOPIC.USR.CON.REL.GBL.NOSHR.				VEC
CONF I GUTL	0000B600	0000B600	00000000 (				EXE.	RD.	WRT,NO	VEC
	PARAMETER AUTOCONFG AUTOCONFG AUTOCONFG AUTOCONFG AUTOCONFG STANDCONF CONF I GURE CONF I GURE CONF I GURE CONF I GURE SYSPARAM LINKVEC RELOCDRV	PARAMETER 00005FF0  AUTOCONFG 00009320  AUTOCONFG 0000902F  AUTOCONFG 0000902F  AUTOCONFG 0000902F  AUTOCONFG 00009FCF  AUTOCONFG 00009FCF  STANDCONF 00009FCF  STANDCONF 0000A146  STARDDRIV 0000A14A  CONFIGURE 0000A930  CONFIGURE 0000A930  CONFIGURE 0000A930  CONFIGURE 0000A930  CODE 0000B400  SYSPARAM 0000B400  LINKVEC 0000B400  RELOCDRV 0000B49E	Module Name	Module Name	Module Name	Module Name	Module Name	Module Name	Module Name	Module Name

# ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By		
ACFSAB UBATABLE ACFSCLR ACF ACFSGL CRB ACFSGL DDB ACFSGL DPT	00000290-R 0000458F-R 000028E4-R 000028D8-R 000028EC-R	AUTOCONF G AUTOCONF G CONF I GUTL CONF I GUTL CONF I GUTL	AUTOCONF G AUTOCONF G AUTOCONF G	LOADER LOADDRIV LOADDRIV	LOADER LOADER
ACFSGL_IDB ACFSGL_SB ACFSGL_UCB ACFSGL_UCB ACFSINC_CHAR ACPSGB_BASEPRIO ACPSGB_DATACHK ACPSGB_MAXREAD ACPSGB_WINDOW ACPSGB_WINDOW ACPSGB_WINDOW ACPSGB_WINDOW ACPSGB_WINDOW ACPSGW_DIRCACHE ACPSGW_DIRCACHE ACPSGW_EXTCACHE ACPSGW_EXTCACHE ACPSGW_EXTCACHE ACPSGW_FIDCACHE ACPSGW_HDRCACHE ACPSGW_WORKSET ACPSW_WORKSET ACPSW_SWAPGRP ACPSW_SWAPGRP ACPSW_SWAPGRP ACPSW_SWAPGRP ACPSW_SWAPGRP ACPSW_SWAPSYS ACPSW_WRITECHK	000028E0-R 000028E8-R 000028F0-R 000028DC-R 00005A88-R 00005A88-R 00005A84-R 00005A89-R 00005A85-R 00005A76-R 00005A76-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R 00005A7C-R	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL AUTOCONFG SYSPARAM	SCSLOADER AUTOCONFG AUTOCONFG AUTOCONFG PARAMETER	LOADER LOADER LOADER LOADER	
ACPSV_SWAPSYS ACPSV_WRITECHK AUTOLOG BOOSAB_PATCH BOOSAB_PRMBUF BOOSAL_ACF BOOSAL_CLIBLK BOOSA_PRMBLK BOOSA_SYSPARAM BOOSCONADP BOOSCONAUNIT BOOSCONCREG BOOSCONCREG BOOSCONCSROFFSET BOOSCONCYEC BOOSCONFIGALL BOOSCONFIGALL BOOSCONFIGALL	00000002 00000000 00000001 0000478A-R 000004D8-R 00002964-R 0000293C-R 00005FF0-R 00005C00-R 0000AD17-R 0000AD6A-R 0000AD6A-R 0000AD42-R 0000AD475-R 0000AD45-R 00004584-R	SYSPARAM SYSPARAM CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL PARAMETER PARAMETER CONFIGUTL	LOADDRIV		

_\$255\$DUA28:[BOOTS.OBJ]STA	MOCONF.EXE:1		16-SEP-1984 04:27	VAX-11 Linker V04-00
Symbol	Value	Defined By	Referenced By	
BOOSCONF I GURE	0000A938-R	CONFIGURE	STANDCONF	
BOO\$CONNECT BOO\$CONNLADP	0000AEA3-R 0000AD22-R	CONFIGUTE	CONFIGURE	
BOOSCONRESET	0000ABF8-R	CONFIGUTL	CONFIGURE	
BOOSCONSOLE BOOSCONSYSID_HIGH	0000ABF8-R 0000AE5C-R 0000AE51-R	CONFIGUTE		
BOOSCONSYSID LOW	0000AE46-R	CONFIGUTE CONFIGUTE		
BOOSCONUNITS BOOSCONVECOFFSET	0000AE46-R 0000AE3B-R	CONFIGUTL		
BOOSC_SYSPARSZ	0000AD2C-R 000003F0	CONFIGUTL SYSPARAM		
BOOSDEVNAME	0000AD9C-R	CONFIGUTL		
BOOSE XEOPEN BOOSF ILCLOSE	00005494-R 00005494-R	STAND CONF STAND CONF	CONFIGUTL CONFIGUTL	
BOOSGB_FILELEN	000029D5-R	CONFIGUTL		
BOOSGIVEHELP	00002D0B-R 0000B1D0-R	STALOCK CONFIGUTL		
BOOSGL_CMDOPT	0000A146-R	STANDCONF	CONFIGUTL	LOADERSUB
BOOSGL_COMBO_CSR_OFFSET	000028F8-R 000028F4-R 000028FC-R 00002914-R	CONFIGUTE		
BOOSGL_CONADP	000028FC-R	CONFIGUTL	CONFIGURE	
BOOSGL_CONCER	00002914-R 0000292C-R	CONFIGUTE CONFIGUTE	CONFIGURE LOADERSUB	
BOOSGL_CMDOPT BOOSGL_COMBO_CSR_OFFSET BOOSGL_COMBO_VECTOR_OFFSET BOOSGL_CONADP BOOSGL_CONAUNIT BOOSGL_CONCRB BOOSGL_CONCREG	00002900-R	CONFIGUTL		
BOOSGL_CONCUNIT	00002904-R 00002918-R	CONFIGUTE CONFIGUTE	CONF I GURE	LOADERSUB LOADERSUB
ROOSGI CONDRV	0000291C-R	CONFIGUTL	CONF I GURE	LOADERSUB
BOOSGL_CONFLAGS BOOSGL_CONNUMU BOOSGL_CONNUMV BOOSGL_CONUNITS BOOSGL_CONVECT BOOSGL_FILEADDR	00002930-R	CONFIGUTL CONFIGUTL	LOADERSUB	
BOOSGL_CONNUMV	00002908-R 00002910-R 00002920-R 0000290C-R	CONFIGUTL	LUNDERSUB	
BOOSGL_CONUNITS	00002920-R	CONFIGUTL	LOADERSUB	
BOOSGL_FILEADDR	00002901-R	CONFIGUTL CONFIGUTL	LOADERSUB	
DOUNGL_LUAD_ARGS	00002A94-R	CONFIGUTE		
BOOSGL_NEXTSTR BOOSGL_PARINUSE	00002934-R 000029D6-R	CONFIGUTL CONFIGUTL		
BOOSGL_RETSAVE	0000299C-R	CONFIGUTL		
BOOSGL_SELECT BOOSGL_SPTFREH	00002938-R 00005B84-R	CONFIGUTL SYSPARAM	LOADER	
BOOSGL SPTFREL BOOSGQ CMDESC BOOSGQ CONSYSID BOOSGQ LIMITS BOOSGQ RETADR	00005B80-R 00002944-R 00002924-R 0000298C-R 00002994-R 000029E2-R	SYSPARAM	LOADER	
BOOSGO_CONSYSID	00002944-R	CONFIGUTE CONFIGUTE	AUTOCONFG	CONF I GURE
BOOSGO LIMITS	0000298C-R	CONFIGUTL	STANDCONF	
BOOSGI_ACTIVE	00002994-R	CONFIGUTE CONFIGUTE	STANDCONF	
BOOSGT_CURRENT	UUUUZYDA-K	CONFIGUTL		
BOOSGT_CVNAME BOOSGT_DDNAME	000029B6-R 000029C8-R	CONFIGUTE	LOADERSUB LOADERSUB	
BOOSGT_DEFAULT	000029E9-R	CONFIGUTL		
BOOSGT_DXNAME BOOSGT_FILE	000029BF-R 000029F1-R	CONFIGUTE CONFIGUTE	LOADERSUB	
BOOSGT_OPNAME	000029F1-R 000029B2-R 00002958-R	CONFIGUTL	LOADERSUB	
BOOSGT_PROMPT	00002958-R	CONFIGUTL		

Page

_\$255\$DUA28:[BOOTS.OBJ]STANDC	ONF . EXE : 1
	DIST . FVF . I

,ç 12\_ ....

_\$255\$DUA28:[B00TS.0BJ]	STANDCONF.EXE:1		16-SEP-1984 04:27	VAX-11 Link	ker V04-00	Page	7
Symbol	Value	Defined By	Referenced By			é	
BOOSHILIM BOOSLOAD BOOSLOCK_GEN BOOSLOCK_ID BOOSLOCK_STATUS BOOSLOLIM BOOSMAKLIST	0000B600-R 0000B0D0-R 0000B20A-R 00002D27-R 00002D23-R 00000200-R 0000ACE6-R 0000ACD3-R 0000ACP2-R 00005494-R	CONFIGUTL CONFIGUTL STALOCK STALOCK STALOCK	CONFIGUTL				
BOOSEDEIM BOOSMAKLIST BOOSMSCP_ARG BOOSMSCP_RESET BOOSREADFILE BOOSREADPROMPT BOOSRELOAD	00000200-R 0000ACE6-R 0000ACD3-R 0000AC92-R 00005494-R 00005494-R	STALOCK STALOCK STALOCK CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL STANDCONF STANDCONF	CONFIGUTL STARDDRIV				
BOO\$RESETLIST BOO\$SC\$LOADER BOO\$UFOOPEN BOO\$UNLOCK_GEN BOO\$USEACT BUG\$ UNSUPRTCPU	000080D6-R 0000AC5A-R 00005258-R 00005494-R 0000B20E-R 00002CA8-R 00000670 0000ABD2-R	CONFIGUTL CONFIGUTL SCSLOADER STANDCONF STALOCK CONFIGUTL SYS	LOADDRIV CONFIGUTL CONFIGUTL STANDCONF LOADERSUB				
CANCEL_POLL CLU\$GB_QDISK CLU\$GB_VAXCLUSTER CLU\$GL_ALLOCLS CLU\$GW_LCKDIRWT CLU\$GW_QDSKINTERVAL CLU\$GW_QDSKVOTES	00005AAC-R 00005AC8-R 00005ACC-R 00005ACC-R	CONFIGURE SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER LOADER PARAMETER PARAMETER PARAMETER	PARAMETER			
CLUSGW_QUORUM CLUSGW_RECNXINT CLUSGW_VOTES CONSINTINP CONFIGADP CONNECT	00005AC4-R 00005AAE-R 00005AB2-R 00005AB0-R 800035CE 000046B7-R	SYSPARAM SYSPARAM SYSPARAM SYS CONFIGUTL CONFIGUTL	PARAMETER PARAMETER PARAMETER LOADER				
CONNLADP CONN_ADAP CTL\$GL_PCB DQLOCKS	0000AFA3-R 0000AF71-R 0000AF2E-R 7FFEFF58 0000ABE5-R	CONFIGUTL CONFIGUTL SYS CONFIGURE	CONF I GUTL				
EXESAL STACKS	8000A901 00005B24-R	SYS SYSPARAM	LOADDRIV	LOADERSUB	SCSLOADER		
EXESA_SYSPARAM	00005800-R	SYSPARAM	CONFIGUTL	LOADER	LOADERSUB		
EXESAL STACKS EXESA SYSPARAM EXESC SYSPARSZ EXESDEANONPAGED	00005800-R 000003EC 8000A9F9	SYSPARAM SYS	CONFIGUTL LOADDRIV	LOADER			
EXESGB_CPUTYPE	00005B90-R 00005BA0-R	SYSPARAM SYSPARAM	LOADERSUB				
EXESGB_CPUDATA EXESGB_CPUTYPE EXESGL_ARCHFLAG EXESGL_CLITABL EXESGL_DEFFLAGS EXESGL_DYNAMIC_FLAGS	00005B8C-R 0000592C-R 00005990-R 00005994-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER CONFIGUTL PARAMETER	PARAMETER			
EXESGL_INTSTK EXESGL_LOCKRTRY EXESGL_MSGFLAGS EXESGL_RPB EXESGL_RTIMESPT	00005B28-R 00005920-R 00005996-R 00005B76-R 00005928-R 00005B88-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER AUTOCONFG PARAMETER	CONFICUT			
EXESGL_SCB	00003899-K	SYSPARAM	AUTOCONFG	CONF I GUTL	LOADER		

Page

8

_\$255\$DUA28:[B00TS.0BJ]	STANDCONF.EXE;1		16-SEP-1984 04:27	VAX-11 Linker VO4	-00 Page 9	,
Symbol	Value	Defined By	Referenced By			
EXESV_WRITESYSPARAMS EXESV_XQP_RESIDENT	00000001 00000000 0000AB81-R 000029A0-R 8001FBB6 0000A9FE-R 00002A60-R 0000021	PARAMETER PARAMETER				
EXESV XQP RESIDENT EXIT HANDER FACNAMED FILSOPENFILE	0000AB81-R 000029A0-R	CONFIGURE CONFIGUTL				
FOUND_PROC	8001FBB6 0000A9FE-R	SYS CONFIGURE	STARDDRIV			
FULL NAME PTR	00002A60-R 00000021	CONFIGUTE SYS\$10DEF	CONFIGURE STARDDRIV			
IOCSAUTOCONFIG	00003E00-R 00004505-R	AUTOCONF G AUTOCONF G	CONFIGUTL CONFIGUTL			
IOCSCTRLINIT	8000D600 80000ED0	SYS	LOADERSUB CONFIGUTL			
IOCSGL DEVLIST	80000F48 80000ED4	SYS	LOADDRIV	LOADER		
IOCSGL_MUTEX IOCSGW_LAMAPREG	80002BA8 00005926-R	SYS SYSPARAM	LOADERSUB PARAMETER			
IOCSGL_ADPLIST IOCSGL_DEVLIST IOCSGL_DPTLIST IOCSGL_MUTEX IOCSGW_LAMAPREG IOCSGW_MAXBUF IOCSGW_MBXBFQUO	0000500-R 00004505-R 80000600 80000648 80000604 800028A8 00005926-R 00005906-R	SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER PARAMETER			
IOC\$GW_MBXMXMSG	0000590C-R	SYSPARAM SYSPARAM	PARAMETER			
IOCSGW_MYTIMEOUT	00005904-R 00005924-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
IOCSINITORV IOCSREINITORV	00008480-R 00008486-R	RELOCDRV RELOCDRV	LOADDRIV			
IOCSRELOC DDT IOCSSEARCHALL IOCSUNITINIT	800105D6	RELOCDRV	CONFIGUTE	LOADER		
IOGENSALLOBLOCK IOGENSCNTRL_INI	00003924-R 0000B4B0-R 0000B558-R 800105D6 8000D63A 000050B5-R 000050D4-R	LOADERSUB	LOADER	101050		
IOGENSCONN VEC	00005107-R 000051A7-R	LOADERSUB	LOADDRIV LOADER CONFIGUTL	LOADER		
IOGENSLOADDRIV IOGENSLOADER	00004950-R	LOADERSUB LOADDRIV LOADER	LOADER CONFIGUTL			
IOGENSLOCK IODB	00004BF4-R 00005088-R 0000477F-R	LOADERSUB STARDDRIV	LOADDRIV	LOADER SCSLOADER		
I TOCKNETECT MEM	0000577F-R 00005133-R 0000509D-R 0000548F-R 0000582C-R 00005938-R 00005934-R 00005930-R	LOADERSUB	LOADDRIV	LOADER		
IOGENSUNLK_IODB LBRSOUTPUT_HELP LCKSGL_EXTRASTK LCKSGL_HTBLSIZ LCKSGL_IDTBLMAX LCKSGL_IDTBLSIZ LCKSGL_WAITTIME	0000548F-R 0000582C-R	STANDEONF SYSPARAM SYSPARAM SYSPARAM SYSPARAM	CONFIGUTL PARAMETER	LUADER		
LCKSGL_HTBLS1Z	00005938-R 00005934-R	SYSPARAM	PARAMETER PARAMETER			
LCKSGL_IDTBLSIZ	00005930-R 0000593C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
LIBSGET INPUT LIBSPUT OUTPUT	0000548F-R 0000548F-R	STAND CONF STAND CONF	CONFIGUTL CONFIGUTL			
LIB\$SIGNAL LIB\$STOP	00005646-R 00005640-R	LIB\$SIGNAL LIB\$SIGNAL	LOADDRIV	SCSLOADER		
LNMSGL_HTBLSIZP	0000598C-R 00005988-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
MMG\$A_SYSPARAM MMG\$GE_CTLBASVA	0000548F-R 00005646-R 00005640-R 0000598C-R 00005988-R 80003C00 00005B20-R 00005B38-R	SYS SYSPARAM	CONFIGUTL	LOADER LOA	DERSUB	
MMG\$GL_FRESVA	00005B38-R	SYSPARAM				

SYSPARAM SYSPARAM SYSPARAM

SYSPARAM

SYSPARAM

SYSPARAM

SYSPARAM

000059F8-R

PQL\$GDBIOLM

PQL\$GDBYTLM

PQL SGDCPULM

PQL SGDD IOLM

PARAMETER

PARAMETER

PARAMETER

PARAMETER

PARAMETER

VAX-11 Linker V04-00

10 Page

\$255\$DUA28:[BOOTS.OBJ	STANDCONF.EXE;1		16-SEP-1984 04:27	VAX-11 Linker	v04-00	Page	11
Symbol	Value	Defined By	Referenced By				
QLSGDENQLM	00005A14-R 00005A1C-R 00005A00-R 00005A04-R 00005A04-R 00005A10-R 00005A10-R 00005A18-R 00005A24-R 00005A24-R 00005A26-R 00005A30-R 00005A30-R 00005A30-R 00005A30-R 00005A30-R	SYSPARAM	PARAMETER				
QLSGDFILLM QLSGDJTQUOTA	000059FC-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER				
QLSGDPGFLQUOTA	00005A00-R	SYSPARAM	PARAMETER				
QL\$GDPRCLM	00005A04-R	SYSPARAM	PARAMETER				
QLSGDTQELM QLSGDWSDEFAULT	00005A10-R	SYSPARAM	PARAMETER				
QL\$GDWSEXTENT	00005A18-R	SYSPARAM	PARAMETER				
QLSGDWSQUOTA QLSGMASTLM	00005A0C-R	SYSPARAM	PAKAMETEK				
QLSGMBIOLM	00005A28-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER				
QLSGMBYTLM	00005A2C-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER				
QLSGMCPULM QLSGMD10LM	00005A30-R	SYSPARAM	PARAMETER				
QLSGMENQLM	00005A50-R	SYSPARAM	PARAMETER				
QL\$GMFILLM	00005A38-R	SYSPARAM	PARAMETER				
QL\$GMJTQUOTA QL\$GMPGFLQUOTA	00005A3C-R	SYSPARAM	PARAMETER				
QL\$GMPRCLM	00005A40-R	STSPAKAM	PARAMETER				
QL\$GMTQELM	00005A44-R	SYSPARAM	PARAMETER				
QL\$GMWSDEFAULT QL\$GMWSEXTENT	00005A54-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER				
QLSGMWSQUOTA	00005A48-R	SYSPARAM	PARAMETER				
PRS IPL	00005A40-R 00005A44-R 00005A44-R 00005A48-R 00000012 00002C02 00005494-R 00005497-R	SYS PARAMETER	CONFIGURE	STANDCONF			
PUTERROR	00005494-R	STANDCONF	CONF I GURE	CONF I GUTL	STARDDRIV		
10\$AB_BUFFER 10\$GW_OUTLEN	00005497-R	STAND CONF STAND CONF	CONFIGUTL				
10\$GW_DUTLEN 10\$OUTPUT_LINE	00005497-R 00005494-R	STANDCONF	CONFIGUTE CONFIGUTE				
CHSGL_AWSTIME	000058B4-R	SYSPARAM	PARAMETER				
CHSGL_BORROWLIM	00005884-R 0000591C-R 800021F8 00005918-R	SYSPARAM	PARAMETER				
CHSGL_CORPUS	00005918-R	SYS SYSPARAM	LOADERSUB PARAMETER				
CH\$GL_PFRATH	000058A0-R	CVCDADAM	PARAMETER				
CHSGL_BORROWLIM CHSGL_CURPCB CHSGL_GROWLIM CHSGL_PFRATH CHSGL_PFRATS CHSGL_SWPRATE CHSGL_WSDEC CHSGL_WSINC CHSGW_AWSMIN CHSGW_LORMANTWAIT CHSGW_LONGWAIT	0000589C-R	SYSPARAM	PARAMETER				
CHSGL SUPRATE	000058B8-R	SYSPARAM	PARAMETER PARAMETER				
CH\$GL_WSDEC	000058A0-R 000058A0-R 000058A4-R 000058B8-R 000058AC-R 000058A8-R 000058B0-R 000058C6-R 000058C4-R 000058C4-R 000058C8-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER				
CHSGL_WSINC	000058A8-R	SYSPARAM	PARAMETER				
CHSGW DORMANTWAIT	000058C6-R	SYSPARAM	PARAMETER				
CHSGW IOTA	000058C2-R	SYSPARAM	PARAMETER				
CHSGW_QUAN	000058C4-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER				
CHSGU_SWPFAIL	000058C8-R	SYSPARAM	PARAMETER				
CH\$10EOCKR	8000AE11 8000AE85 8000ADFE 8000AE8C 800036F0 80003786 80000EF4	SYS	CONFIGUTL				
CH\$IOUNLOCK	8000ADFF	SYS	CONFIGUTE LOADERSUB				
CH\$UNLOCK	8000AE8C	SYS	LOADERSUB				
CSSAL LOAVEC	800036F0	SYS	SCSLOADER				
CSSCANCEL MBX	80003786	SYS	CONFIGURE CONFIGUTL	STANDCONF			

Symbol	Value	Defined By	Referenced By
SCS\$GB_NODENAME	00005954-R	SYSPARAM	PARAMETER
SCS\$GB_PAMXPORT	00005963-R	SYSPARAM	PARAMETER
SCS\$GB_PANOPOLL	00005969-R 00005962-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SCS\$GB_PASANITY	00005048-0	SYSPARAM	PARAMETER
CCCCCB CVCTEMIN	0000594C-R	SYSPARAM	PARAMETER
SCSSGB_SYSTEMIDH SCSSGB_UDABURST SCSSGL_CDL SCSSGL_MSCP SCSSGQ_CONFIG SCSSGW_BDTCNT SCSSGW_CDTCNT	0000594C-R 00005950-R 00005986-R 800036CC 800036DC 800036BD 00005940-R	SYSPARAM	PARAMETER
SCS\$GL_CDL	80003600	SYSPARAM	PARAMETER CONFIGUTL
SCS\$GL_MSCP	800036DC	SYS	CONFIGUTL
SCSSGQ_CONFIG	80003680	SYS	STANDCONF
SCSSGW_CDTCNT	00005940-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SCS\$GW_FLOWCUSH	0000594A-R	SYSPARAM	PARAMETER
SCS\$GW_MAXDG	00005946-R	SYSPARAM	PARAMETER
SCS\$GW_MAXMSG	00005948-R	SYSPARAM	PARAMETER
SCSSGW_PAPOLINT	00005964-R 00005966-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SCSSGW_PAPOOLIN SCSSGW_PAPPDDG SCSSGW_PASTMOUT SCSSGW_PRCPOLINT SCSSGW_RDTCNT	00005960-R	SYSPARAM	PARAMETER
SCS\$GW_PASTMOUT	00005960-R 0000595E-R 0000595C-R	SYSPARAM	PARAMETER
SCSSGW_PRCPOLINT	0000595C-R	SYSPARAM	PARAMETER
SCSSPOL MRX	00005944-R 80003780 8000377A	SYSPARAM SYS	PARAMETER CONFIGURE
SCSSPOLL_MBX SCSSPOLL_MODE	8000377A	SYS	CONF I GURE
SGN\$GB_KFILSTCT	00005810-R	SYSPARAM	PARAMETER
SGNSGB_PGTBPFC	0000580E-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P1 SGNSGB_STARTUP_P2	00005AD4-R 00005AD8-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGB_STARTUP_P3	00005ADC-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P4	00005AE0-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P5	00005AE4-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P3 SGNSGB_STARTUP_P4 SGNSGB_STARTUP_P5 SGNSGB_STARTUP_P6 SGNSGB_STARTUP_P7 SGNSGB_STARTUP_P8 SGNSGB_STARTUP_P8 SGNSGB_STARTUP_P8 SGNSGB_STARTUP_P8 SGNSGB_STARTUP_P8 SGNSGB_TAILORED	00005AE8-R 00005AEC-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGB_STARTUP_P8	00005AF0-R	SYSPARAM	PARAMETER
SGN\$GB_SYSFFC	0000580F-R	SYSPARAM	PARAMETER
SGNSGB_TAILORED SGNSGET_DEVICE	00005ACE-R 00004876-R	SYSPARAM	PARAMETER
SGNSGL BALSETCT	00005830-R	CONFIGUTL SYSPARAM	LOADER PARAMETER
SGNSGL_BALSETCT SGNSGL_EXTRACPU	0-13820000	SYSPARAM	PARAMETER
SGN\$GL_EXUSRSTK	00005854-R	SYSPARAM	PARAMETER
SGNSGL_FREEGUAL	00005914-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGL GBLPAGF IL	00005818-R	SYSPARAM	PARAMETER
SGN\$GL_IRPCNT	00005834-R	SYSPARAM	PARAMETER
SGNSGL_IRPCNTV	00005838-R	SYSPARAM	PARAMETER
SGNSGL_EXUSRSTK SGNSGL_FREEGOAL SGNSGL_FREELIM SGNSGL_GBLPAGFIL SGNSGL_IRPCNT SGNSGL_IRPCNTV SGNSGL_LOADFLAGS SGNSGL_LRPCNTV SGNSGL_LRPCNTV	00005854-R 00005914-R 00005910-R 00005818-R 00005834-R 00005838-R 00005858-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGL_LRPCNTV	UUUU202L-K	SYSPARAM	PARAMETER
SGN\$GL_LRPMIN	00005864-R	SYSPARAM	PARAMETER
SGN\$GL_LRPSIZE	00005860-R	SYSPARAM	PARAMETER
SGN\$GL_MAXGPGCT SGN\$GL_MAXVPGCT	00005814-R 0000584C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SSITURE STATE OF THE STATE OF T	0000004C=R	J. J. ANAN	T ANAILE LEN

Symbol	Value	Defined By	Referenced By
SGNSGL_MAXWSCNT	0000583C-R	SYSPARAM	PARAMETER
	00005840-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEVIR	00005844-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEDYN SGNSGL_PAGEDYN SGNSGL_PAGEDYN SGNSGL_PE1 SGNSGL_PE2 SGNSGL_PE3 SGNSGL_PE4 SGNSGL_PE5 SGNSGL_PE6 SGNSGL_PE6 SGNSGL_PHDAPCNT SGNSGL_PHDLWCNT SGNSGL_PHDPAGCT	00005B14-R	SYSPARAM	DADAMETED
SGNSGL PAGEDIN	00005848-R 0000596C-R 00005970-R 00005974-R 00005978-R 0000597C-R	SYSPARAM SYSPARAM	PARAMETER
SGNSGL PE2	00005970-R	SYSPARAM	PARAMETER PARAMETER
SGNSGL PE3	00005974-R	SYSPARAM	PARAMETER
SGNSGL_PE4	00005978-R	SYSPARAM	PARAMETER
SGNSGL_PE5	0000597C-R	SYSPARAM SYSPARAM	PARAMETER
SGNSGL_PE6	00005980-R	SYSPARAM	PARAMETER
SCHECK PHOLUCHT	UUUUJBUL~K	SISPARAM	
SGNSGL_PHDPAGCT	00005B10-R 00005B18-R	SYSPARAM SYSPARAM	
	00005B1C-R	SYSPARAM	
SGN\$GL_SPTREQ	00005850-0	CVCDADAM	PARAMETER
SGN\$GL_SRPCNT	00005868-R	SYSPARAM	PARAMETER
SGNSGL_SRPCNTV	0000586C-R	SYSPARAM	PARAMETER
SGNSGL_SRPMIN	00005874-R	SYSPARAM	PARAMETER
SGNSGL_PTPAGCNT SGNSGL_SPTREQ SGNSGL_SRPCNT SGNSGL_SRPCNTV SGNSGL_SRPMIN SGNSGL_SRPSIZE SGNSGL_USER3 SGNSGL_USER4 SGNSGL_USERD1 SGNSGL_USERD2 SGNSGL_VMS5 SGNSGL_VMS5 SGNSGL_VMS6 SGNSGL_VMSD1 SGNSGL_VMSD1 SGNSGL_VMSD3 SGNSGL_VMSD3 SGNSGL_VMSD4 SGNSGW_CTLIMGLIM SGNSGW_CTLPAGES	00005868-R 0000586C-R 00005874-R 00005870-R 000058F4-R 000058F8-R	SYSPARAM SYSPARAM	PARAMETER
SGNSGI LISERA	000058F8-R	SYSPARAM	PARAMETER PARAMETER
SGNSGL USERD1	000058EC-R	SYSPARAM	PARAMETER
SGNSGL_USERD2	000058F0-R	SYSPARAM	PARAMETER
SGN\$GL_VMS5	000058DC-R	SYSPARAM	PARAMETER
SGNSGL_VMS6	000058E0-R	SYSPARAM	PARAMETER
SGNSGL_VMS7	000058E4-R	SYSPARAM	PARAMETER
SCNECI VMSD1	000058E8-R 000058CC-R 000058D0-R 000058D4-R 000058D8-R 0000587E-R	SYSPARAM SYSPARAM	PARAMETER
SGNSGL VMSD2	00005800-R	SYSPARAM	PARAMETER PARAMETER
SGNSGL VMSD3	000058D4-R	SYSPARAM	PARAMETER
SGN\$GL_VMSD4	000058D8-R	SYSPARAM	PARAMETER
SGN\$GW_CTLIMGLIM	0000587E-R	SYSPARAM	PARAMETER
SGNSGW_CTLPAGES	0000587C-R	SYSPARAM	PARAMETER
SGN\$GW_DFPFC	UUUUJOUL-K	STOPAKAM	PARAMETER
SGNSGW_DFWSCNT SGNSGW_GBLSECNT	00005A10-R	SYSPARAM SYSPARAM	PARAMETER
SGN\$GW_IMGIOCNT	00005812-R 00005880-R	SYSPARAM	PARAMETER
I SGNSGW I SPPGCT	0000582A-R 0000581C-R 00005820-R 00005822-R 00005824-R 00005878-R	SYSPARAM	PARAMETER
SGNSGW_MAXPRCCT SGNSGW_MAXPSTCT SGNSGW_MINWSCNT SGNSGW_PAGFILCT	0000581C-R	SYSPARAM	PARAMETER
SGN\$GW_MAXPSTCT	00005820-R	SYSPARAM	PARAMETER
SGNSGW_MINWSCNT	00005822-R	SYSPARAM	PARAMETER
SGNSGW_PCHANCNT	00005824-R	SYSPARAM	PARAMETER
SGN\$GW_PIOPAGES	00005070-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGN\$GW_PIXSCAN	0000581E-R	SYSPARAM	PARAMETER
SGNSGW SWPFILES	00005826-R	SYSPARAM	PARAMETER
SGN\$GW_SYSDWSCT	00005828-R	SYSPARAM	PARAMETER
SGNSGW_TPWAIT	00005984-R	SYSPARAM	PARAMETER
SGN\$GW_WSLMXSKP	00005894-R	SYSPARAM	PARAMETER
SGN\$V_COADCHKPRT	00000001	PARAMETER	
SGN\$V_LOADERAPAT	00000000	PARAMETER	

Symbol	Value	Defined By	Referenced By		
SGNSV_LOADMTACCESS SHOW_DEVICES	0000002 00005393-R 00000818 000002AC 00000124 000005323-R 80000EC0 0000588B-R 00005B4C-R 00005B4C-R 00005B50-R 00005B00-R 00005B04-R 00005B08-R	PARAMETER			
SHOW DEVICES SS\$_BADFILENAME	00005393-R	STANDCONF SYS\$SSDEF SYS\$SSDEF SYS\$SSDEF	STARROLLY		
SS\$_FILNOTCNTG	00000016	SYSSSOFF	STARDDRIV STARDDRIV		
SS\$_INSFMEM	00000124	SYSSSDEF	LOADERSUB		
SS\$_NOPRIV	00000024	212	LOADER		
STANDCONF SWP\$A_KSTK	00005323-R	STANDCONF	DADAMETED	CVCDADAM	
SWPSGB PRIO SWPSGB SHLP1PT SWPSGL BALBASE SWPSGL BALSPT SWPSGL BSLOTSZ SWPSGL MAP	0000588B-R	SYS SYSPARAM	PARAMETER PARAMETER	SYSPARAM	
SWP\$GB_SHLP1PT	00005AFE-R	SYSPARAM	T AMARIE TEN		
SWPSGL_BALBASE	00005B4C-R	SYSPARAM			
SWPSGL_BALSPI	00005B00-R	SYSPARAM SYSPARAM			
SWPSGL_MAP	00005B04-R	SYSPARAM			
WP\$GL_PHDBASVA	00005B08-R	SYSPARAM SYSPARAM SYSPARAM			
WPSGL_SHELLS1Z	00005AF4-R 000058BC-R	SYSPARAM SYSPARAM	DADAMETED		
SWPSGW_BAKPTE	00005AF8-R	SYSPARAM	PARAMETER		
SWP\$GW_EMPTPTE SWP\$GW_SWPINC	00005AFA-R	SYSPARAM			
SWP\$GW_SWPINC	000058C0-R	SYSPARAM	PARAMETER		
WPSGW WSLPTE SYSSBRDCST SYSSCMEXEC	00005AFC-R 7FFEE098 7FFEDE88 7FFEDE90	SYSPARAM SYS\$P1_VECTOR	STANDCONF		
YSSCMEXEC	7FFEDE88	SYSSP1_VECTOR	CONF I GURE	CONFIGUTL	
SYSSCMKRNL	7FFEDE90	SYS	CONFIGURE	CONFIGUTL	LOADDRIV
SYS\$CREMBX	7FFEDEB8	SYS	LOADER CONFIGURE	SCSLOADER	STANDCON
SYS\$DASSGN	7FFEDEE0	SYS	LOADDRIV		
SYS\$DCLEXH	7FFEDEF0	SYS	CONFIGURE		
SYS\$DELMBX SYS\$DELTVA	7FFEDF00	SYS	CONFIGURE		
SYS\$DEQ	7FFEDF10 7FFEE3C8	SYS	LOADDRIV CONFIGURE		
SYSSEXIT	7FFEDF40 7FFEDF48 7FFEDF50 00005AA3-R	SYS	CONFIGURE		
SYSSEXPREG	7FFEDF48	SYS	STARDDRIV	CTANDCONE	
SYSSFAO SYSSGB_BRK_LIM	00005AA3-R	SYS SYSPARAM	CONFIGUTL PARAMETER	STANDCONF	
YSSGB DEFPRI	00005A8C-R	SYSPARAM	PARAMETER		
YSSGB_DEFQUEPRI YSSGB_DFMBC	00005A98-R	SYSPARAM	PARAMETER PARAMETER		
YS\$GB_DFMBC	000059D8-R	SYSPARAM	PARAMETER		
YS\$GB_DFMBFIDX	000059DE-R 000059DD-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER		
YS\$GB_DFMBFREL	000059DC-R	SYSPARAM	PARAMETER		
ACCUD_VENDE CUN	000059D9-R	SYSPARAM	PARAMETER		
TSAGE DEMBESUR	000059DA-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER		
YS\$GB_DFNBC	000059E6-R	SYSPARAM	PARAMETER		
YS\$GB_MAXQUEPRI	000059DB-R 000059E6-R 00005A9C-R 00005AA0-R	SYSPARAM	PARAMETER PARAMETER PARAMETER PARAMETER		
TSAGE PWD TMO	00005AA0-R 00005AA1-R	SYSPARAM	PARAMETER		
SYS\$GB_DFMBFSMT SYS\$GB_DFMBFSUR SYS\$GB_DFNBC SYS\$GB_MAXQUEPRI SYS\$GB_PWD_TMO SYS\$GB_RETRY_LIM SYS\$GB_RETRY_TMO	00005AA2-R	SYSPARAM SYSPARAM	PARAMETER		
STSBUB KMSPKULUU	00005AA2-R 000059DF-R	SYSPARAM	PAKAMETEK		
SYSSGL_BOOTUCB	80000FF8 00005AA4-R	SYS	AUTOCONFG		
SYS\$GL_BRK_TMO	UUUUSAA4-R	SYSPARAM	PARAMETER		

Symbol	Value	Defined By	Referenced By
SYSSGL_HID_TIM	00005AA8-R 00005A90-R 000059E2-R 000059E4-R 00005A8E-R 00005A92-R	SYSPARAM	PARAMETER
SYSSGL_HID_TIM	00005A90-R	SYSPARAM	PARAMETER
SYSSGW_BJOBLIM SYSSGW_FILEPROT SYSSGW_GBLBUFQUO SYSSGW_IJOBLIM SYSSGW_RJOBLIM SYSSGW_RJOBLIM SYSSGW_RMSEXTEND SYSSHIBER	000059E2-R	SYSPARAM	PARAMETER
SYSSGW_GBLBUFQUO	000059E4-R	SYSPARAM	PARAMETER
SACREM TOPLIM	00005A8E-R	SYSPARAM	PARAMETER
SYSEGU P IORI IM	00005494-8	SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER
SYSSGW RMSEXTEND	00005A92-R 00005A94-R 000059E0-R 7FFEDF88 48513258 7FFEDFA0 7FFEDFC8 7FFEDFC8 7FFEDE00 7FFEE010 7FFEE118 000059D0-R	SYSPARAM	PARAMETER
SYSSHIBER	7FFEDF88	SYS	CONFIGURE
12129V AEK2ION	48513258	SYS	LOADORTV
1 2122FKM2FI	7FFEDFA0	SYSSP1_VECTOR SYSSP1_VECTOR SYS SYS	STANDCONF
SYSSPURGWS	7FFEDFB0	SYSSP1_VECTOR	CONFIGURE
SYS\$Q10	7FFEDFC8	242	CONFIGURE
SYSSQIOW	75555020	313	STANDONIV
SYS\$SETIMR SYS\$SETPRN	75555010	SYS SYSSP1_VECTOR SYSSP1_VECTOR	STAND CONF STAND CONF
SYS\$SRCHANDLER	7FFFF118	SYSSP1 VECTOR	LIRSSIGNAL
TTYSGB_AUTOCHAR	000059D0-R	SYSPARAM	LIB\$SIGNAL PARAMETER
TTY\$GB_DEFSPEED	000059A9-R	SYSPARAM	PARAMETER
TTYSGB_CIALTYP	000059A8-R	SYSPARAM	PARAMETER
TTYSGB_PARITY	000059AB-R	SYSPARAM	PARAMETER
SYSSSRCHANDLER TTYSGB_AUTOCHAR TTYSGB_DEFSPEED TTYSGB_DIALTYP TTYSGB_PARITY TTYSGB_RSPEED TTYSGB_SILOTIME TTYSGL_DEFCHAR TTYSGL_DEFCHAR TTYSGL_DEFCHAR TTYSGL_DELTA TTYSGL_DELTA TTYSGL_TIMEOUT TTYSGL_TIMEOUT TTYSGW_ALTALARM TTYSGW_ALTALARM TTYSGW_ALTYPAHD TTYSGW_DEFBUF TTYSGW_DEFBUF TTYSGW_DEFBUF TTYSGW_PRUT TTYSGW_TYPAHDSZ	000059A8-R 000059AB-R 000059AA-R 000059CA-R 000059B0-R	SYSPARAM SYSPARAM	PARAMETER
TTYSGI DEECHAD	000059CA=R	SYSPARAM	PARAMETER
TTYSGL DEFCHAR2	000059B4-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
TTYSGL DEFPORT	000059D4-R	SYSPARAM	PARAMETER
TTYSGL_DELTA	000059A4-R	SYSPARAM SYSPARAM SYSPARAM	PARAMETER
TTYSGL_OWNUIC	000059C4-R	SYSPARAM	PARAMETER
TTYSGL_TIMEOUT	000059CC-R	SYSPARAM	PARAMETER
TTYSGW_ALTALARM	000059BC-R	SYSPARAM	PARAMETER
TTYSGW_ALTYPAND	000059BA-R	SYSPARAM	PARAMETER
TTYSCH DEEDILE	000059L8-K	SYSPARAM	PARAMETER
TTYSGW DMASIZE	000059RE-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
TTYSGW PROT	000059C8-R 000059AC-R 000059BE-R 000059C0-R	SYSPARAM	PARAMETER
TTYSGW_TYPAHDSZ	00005988-R	SYSPARAM	PARAMETER
UBASUNEXINT	800034F8	SYS	LOADER
UBT\$B_FLAGS	800034F8 00000013	AUTOCONFG	
UBTSB_LETTER	00000010	AUTOCONFG	
UBT\$B_NUMVEC	00000011	AUTOCONFG	
LIBTS! DEVINAME	00000012 00000000 0000004 0000000C	AUTOCONEG	
URTSL DRVNAME	00000004	AUTOCONF G AUTOCONF G	
UBT\$L ROUTINE	0000000	AUTOCONFG	
UBT\$L RTNNAME	80000008	AUTOCONFG	
UBT\$B_UNUSED UBT\$L_DEVNAME UBT\$L_DRVNAME UBT\$L_ROUTINE UBT\$L_RTNNAME UBT\$W_REMAINDER	0000014	AUTOCONF G	

#### Symbols By Value !

	+		
	Symbols		
ACPSV_READCHK EXESV_OPAO	ACP\$V_SWAPSYS EXE\$V_SYSWRTABL	EXESV_CLASS_PROT EXESV_XQP_RESIDENT	EXESV_MOUNTMSG SGNSV_LOADERAPAT
ACPSV SWAPGRP	ACPSV_WRITECHK	EXESV_DISMOUMSG	EXESV_NOAUTOCNF
ACPSV_SWAPPRV	EXESV_BRK_TERM	EXESV_SYSPAGING	SGN\$V_LOADMTACCESS
EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRDENABL	UBT\$L_DRVNAME	EXEST_POOLPGING	
EXESV_INIT EXESV_SETTIME EXESV_FATAL_BUG	UBT\$L_RTNNAME		
EXESV_MULTACP	UBT\$L_ROUTINE		
EXESV_SHRF11ACP EXESV_BUGDUMP	LIRTSR LETTER		
EXESV_RESALLOC	UBT\$B_NUMVEC	DD& TDI	HOTED HAHISEN
EXE\$V_SSINHIBIT	UBT\$B_FLAGS	Lua_1LL	UBT\$B_UNUSED
EXESV_EXPLICITS			
EXESV_PGFLCRIT	PFNSC_LONG_LEN		
EXESV_PAGFILDMP			
EXESV_SAVEDUMP			
EXE\$V_REINITQUE			
EXE\$V_CJFSYSRUJ			
IOS_READLBLK SS\$_NOPRIV			
SS\$TINSFMEM			
R-ACFSAB UBATABLE			
EXESC_SYSPARSZ			
K-BUUSAB PAICH			
BUGS UNSUPRICEU			
SS\$ BADFILENAME			
K-VLAZI IILK			
R-ACFSGL_IDB			
	EXESV_OPAO UBTSL_DEVNAME ACPSV_SWAPGRP EXESV_REBLDSYSD ACPSV_SWAPPRV ACPSV_SWAPPRV ACPSV_SWAPMAG EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRENABL EXESV_SBIERR EXESV_INIT EXESV_SETTIME EXESV_SETTIME EXESV_SETTIME EXESV_SUAFALT EXESV_SYSUAFALT EXESV_SYSUAFALT EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_SHRF11ACP EXESV_SHRF11ACP EXESV_SHRF11ACP EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_SYSUAFALT EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_SINHIBIT EXESV_SHRF1CIT EXESV_SHRF1CIT EXESV_SHRF1CIT EXESV_SAVEDUMP EX	ACP\$V_READCHK EXE\$V_OPAO UBT\$L_DEVNAME ACP\$V_SWAPGRP EXE\$V_SYSWAPSD ACP\$V_SWAPGRP EXE\$V_REBLDSYSD ACP\$V_SWAPMAG EXE\$V_SWAPMAG EXE\$V_BAPMAG EXE\$V_BAP	ACP\$V_READCHK EXESV_OPAO  ACP\$V_SWAPPSYS EXESV_SYSWRTABL EXESV_XOP_RESIDENT  ACP\$V_SWAPPAP  ACP\$V_SWAPPAP ACP\$V_SWAPPAP EXESV_SYSWBRABLDSYSD ACP\$V_SWAPPAP EXESV_REBLDSYSD ACP\$V_SWAPPAP EXESV_SWAPPAP ACP\$V_SWAPPAP ACP\$V_SWAPPAP EXESV_SWAPPAP ACP\$V_SWAPPAP

```
Value
                                                                                                                                                                                                                                                                                                                                                                                               R-ACF$GL_CRB
R-ACF$GL_LASTDDB
R-ACF$GL_SB
R-BOO$GL_COMBO_VECTOR_OFFSET
R-BOO$GL_COMBO_CSR_OFFSET
R-BOO$GL_CONCREG
R-BOO$GL_CONCUNIT
R-BOO$GL_CONVECT
R-BOO$GL_C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Symbols...
                               ----
000028E4
000028E6
000028F0
000028F0
000028F6
00002900
00002900
00002900
00002900
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002930
00002930
00002930
00002930
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
00002986
                                                                                                                                                                                                                                                                                                                                                                                                     R-FACNAMED
R-BOOSGT_OPNAME
R-BOOSGT_CVNAME
R-BOOSGT_DXNAME
R-BOOSGT_DDNAME
R-BOOSGL_FILEADDR
R-BOOSGL_FILELEN
R-BOOSGL_PARINUSE
R-BOOSGT_CURRENT
R-BOOSGT_CURRENT
R-BOOSGT_ACTIVE
R-BOOSGT_DEFAULT
R-BOOSGT_FILE
R-FULL_NAME_PTR
R-BOOSGL_LOAD_ARGS
PRMSM_DYNFLAGS
R-BOOSGB_RESDSC
                                                                                                                                                                                                                                                                                                                                                                                                        R-BOOSUSEACT
R-BOOSGB RESDSC
R-BOOSLOCK STATUS
R-BOOSLOCK ID
R-IOCSAUTOCONFIG
R-IOCSAUTORESET
R-ACFSINC CHAR
R-ACFSCLR ACF
R-BOOSCONFIGALL
```

The state of the				
Value 	R-BOOSCONFIGONE R-CONFIGADP R-AUTOLOG R-SGNSGET DEVICE R-10GENSLOADER R-10GENSLOADER R-10GENSLOCK IODB R-10GENSALLOBLOCK R-10GENSCONN VEC R-10GENSCONN	R-LBR\$OUTPUT_HELP R-BOO\$FILCLOSE R-PUTERROR R-RIO\$GW_OUTLEN  R-EXE\$GQ_TODCBASE	R-LIB\$GET_INPUT R-BOO\$READFILE R-RIO\$OUTPUT_LINE	R-LIB\$PUT_OUTPUT R-BOO\$READPROMPT
00005830 00005834 00005836 00005840 00005844 00005848 00005846 00005850 00005854 00005858	R-SGNSGL_BALSETCT R-SGNSGL_IRPCNTV R-SGNSGL_IRPCNTV R-SGNSGL_MAXWSCNT R-SGNSGL_NPAGEDYN R-SGNSGL_NPAGEVIR R-SGNSGL_PAGEDYN R-SGNSGL_MAXVPGCT R-SGNSGL_SPTREQ R-SGNSGL_EXUSRSTK R-SGNSGL_LRPCNTV			

Value Symbols... 00005860 00005868 00005860 00005870 00005874 00005878 0000587A 0000587C 0000587E R-SGN\$GL LRPSIZE
R-SGN\$GL SRPCNT
R-SGN\$GL SRPCNTV
R-SGN\$GL SRPCNTV
R-SGN\$GL SRPSIZE
R-SGN\$GL SRPMIN
R-SGN\$GL SRPMIN
R-SGN\$GW PCHANCNT
R-SGN\$GW PLOPAGES
R-SGN\$GW CTLPAGES
R-SGN\$GW CTLIMGLIM
R-SGN\$GW LMGIOCNT
R-SCH\$GW LOLIM
R-MPW\$GW HILIM
R-MPW\$GW LOLIM
R-MPW\$GW LOLIM
R-MPW\$GB PRIO
R-SWP\$GB PRIO
R-SWP\$GB PRIO
R-SWP\$GB PRIO
R-SCH\$GL WSLMXSKP
R-MMG\$GL PFRATL
R-SCH\$GL WSLMXSKP
R-MMG\$GL PFRATL
R-SCH\$GL WSLMXSKP
R-MMG\$GL PFRATL
R-SCH\$GL WSLMXSKP
R-SCH\$GW WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GL WSLMXSKP
R-SCH\$GW LONGWAIT
R 00005882 00005884 R-MPW\$GW\_MPWPFC 00005886 00005888 0000588A 0000588B 00005880 00005890 00005894 00005898 00005890 000058A0 000058A4 000058A8 000058AC 000058B0 000058B4 000058B8 000058BC 00005800 000058C2 000058C4 000058C6 000058C8 000058CC 000058D0 000058D0 000058DC 000058E0 000058E0 000058EC 000058EC 000058FC 000058FC 000058FC 00005900 00005900 00005906 00005908

Value ----0000590A R-IOCSGW MBXMXMSG
R-IOCSGW MBXNMMSG
R-SGNSGL FREELIM
R-SGNSGL FREEGOAL
R-SCHSGL GROWLIM
R-SCHSGL BORROWLIM
R-SCHSGL LOCKRIRY
R-IOCSGW XFMXRATE
R-IOCSGW XFMXRATE
R-IOCSGW LAMAPREG
R-EXESGL CLITABL
R-LCKSGL IDTBLSIZ
R-LCKSGL IDTBLSIZ
R-LCKSGL HTBLSIZ
R-LCKSGL HTBLSIZ
R-SCSSGW MAXMSG
R-SCSSGW MAXMSG
R-SCSSGW FLOWCUSH
R-SCSSGW FLOWCUSH
R-SCSSGW FLOWCUSH
R-SCSSGW PAPPODE
R-SCSSGW PA 00005900 00005910 00005914 00005918 00005910 00005920 00005926 00005926 00005930 00005930 00005934 00005930 00005940 00005944 00005944 00005944 00005946 00005946 00005950 00005950 00005960 00005962 00005963 00005964 (0005966 0005969 00005960 00005970 00005974 00005978 00005980 00005984 00005986 00005986 00005980 00005990 00005990 00005990 000059A0 000059A0 000059A8 000059A8

Symbols...

R-PQL\$GMPGFLQUOTA R-POLSGMPRCLM R-POLSGMTQELM R-PQL\$GMWSQUOTA

VAX-11 Linker V04-00

21

Page

Value 00005A50 00005A50 00005A54 00005A58 00005A70 00005A72 00005A74 00005A74 00005A7A 00005A7A 00005A7C 00005A7E 00005A7E 00005A80 00005A80 R-PQL\$GMWSDEFAULT R-PQLSGMENQLM 00005A82 00005A84 00005A85 00005A86 00005A87 00005A88 00005A89 00005A8C 00005A90 00005A92 00005A94 00005A98 00005A9C 00005AA0 00005AA1 00005AA3 00005AA4 00005AA8 00005AAC 00005AAE 00005AB0 00005AB2 00005AB4 00005AC4 00005AC6 00005AC8 00005ACC 00005ACE 00005AD0 00005AD4 00005AD8 00005ADC 00005AE0 00005AE4 00005AEC

Symbols...

Value		Symbols
00005AF 0 00005AF A 00005AF A 00005AF C 00005AF C 00005BO 00005BO 00005BO 00005BO 00005BO 00005B10 00005B10 00005B10 00005B20 00005B20 00005B20 00005B20 00005B20 00005B20 00005B20 00005B30 00005B30 00005B30 00005B30 00005B30 00005B30 00005B40 00005B40 00005B40 00005B60 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80 00005B80	R-SGN\$GB_STARTUP_P8 R-SWP\$GL_SHELLSIZ R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GW_BAKPTE R-SWP\$GL_BSLOTSZ R-SWP\$GL_MAP R-SWP\$GL_PHDBASVA R-SGN\$GL_PHDWCNT R-SGN\$GL_PHDWCNT R-SGN\$GL_PHDWCNT R-SGN\$GL_PHDWCNT R-SGN\$GL_PHDPAGCT R-MMG\$GL_PHDPAGCT R-MMG\$GL_PTPAGCNT R-MMG\$GL_FRESVA R-MMG\$GL_STACKS R-EXE\$GL_INTSTK R-MMG\$GL_STACKS R-EXE\$GL_STACKS R-EXE\$GL_STACKS R-EXE\$GL_STACKS R-EXE\$GL_STACKS R-MMG\$GL_STACKS R-MMG\$GL_STACKS R-MMG\$GL_SPTBASE R-MMG\$GL_SPTBASE R-MMG\$GL_SPTBASE R-MMG\$GL_SPTBASE R-MMG\$GL_SYSPHDLN R-MMG\$GL_SYSPHDLN R-MMG\$GL_SYSPHDLN R-MMG\$GL_SYSPHDLN R-MMG\$GL_SYSPHDLN R-MMG\$GL_SPTBASE R-MMG\$GL_SPTBAS	R-PFN\$A_BASE R-PFN\$A_SHRCNT R-PFN\$AX_SHRCNT

#### Value Symbols... 00005BC0 00005BC8 00005BCC 00005BCC 00005BCC 00005FF0 0000A77F 0000A97B 0000A97E 0000A97E 0000ABB1 0000ABB2 0000ABB5 ----R-PFNSAW\_SWPVBN R-PFNSAB\_STATE R-PFNSAB\_TYPE R-EXESGT\_STARTUP R-MMGSGL\_PGDCOD R-BOOSA\_SYSPARAM R-BOOSA\_PRMBLK R-BOOSGE\_CMDOPT R-IOGENSREADDRIV R-ROOSCONFIGURE R-PATSGL\_EXP\_NPG2 R-BOOSCONF I GURE R-FOUND PROC R-EXIT HANDLER R-CANCEL POLL R-DQLOCKS 0000ABF8 R-BOOSCONRESET 0000ABF8 0000AC5A 0000AC92 0000ACE6 0000AD17 0000AD22 0000AD2C 0000AD37 0000AD4F R-BOOSEDRESETLIST R-BOOSMSCP\_RESET R-BOOSMSCP\_ARG R-BOOSMAKLIST R-BOOSCONNLADP R-BOOSCONVECOFFSET R-BOOSCONCSROFFSET R-BOOSCONCREG R-BOOSCONCVEC 0000AD5F R-BOOSCONCNUM 0000AD6A 0000AD75 0000AD9C 0000AE3B 0000AE51 0000AE51 0000AF3 0000AF71 0000AFA3 0000B0D0 0000B0D0 0000B1D0 0000B20A 0000B20A 0000B400 0000B400 0000AD6A R-BOO\$CONAUNIT R-BOOSCONDRVNAM R-BOOSCONDRYNAME R-BOOSCONUNITS R-BOOSCONSYSID\_LOW R-BOOSCONSYSID\_HIGH R-BOOSCONSOLE R-BOOSCONNECT R-CONN ADAP R-CONNEADP R-CONNECT R-BOOSLOAD R-BOOSRELOAD R-BOOSKELOAD R-BOOSGIVEHELP R-BOOSLOCK GEN R-BOOSUNLOCK GEN R-EXESLINK VEC R-IOCSINITDRY 00008400 00008480 00008558 00008600 48513258 R-IOCSREINITDRY R-IOC\$RELOC\_DDT R-BOOSHILIM SYSSK VERSION SYSSQTOW 7FFEDEOO SYS\$CMEXEC 7FFEDE88 7FFEDE90 SYS\$CMKRNL 7FFEDEB8 SYS\$CREMBX

Value 7FFEDEE0 7FFEDEFO SYS\$DASSGN SYSSDCLEXH SYSSDELTVA SYSSEXIT 7FFEDF00 7FFEDF10 7FFEDF40 7FFEDF48 SYSSEXPREG 7FFEDF50 SYS\$FAD SYS\$HIBER 7FFEDF88 7FFEDFA0 SYS\$LKWSET 7FFEDFB0 SYSSPURGWS 7FFEDFC8 SYSSQIO 7FFEE010 7FFEE020 SYS\$SETPRN SYS\$SETIMR **7FFEE098** SYS\$BRDCST 7FFEE118 7FFEE3C8 SYS\$SRCHANDLER SYS\$DEQ CTLSGL PCB
SWPSA RSTK
10CSGL ADPLIST
10CSGL DPTLIST
SCSSGA LOCALSB
10CSGL DEVLIST
SYSSGL BOOTUCB
OPASCRB 7FFEFF58 80000EC0 80000ED0 80000ED0 80000EF4 80000F48 80000FF8 80001338 80002C50 800034F8 8000354A 800035CE 800036B0 800036CC 800036B0 800036B0 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 80003780 SCHSGL\_CURPCB IOCSGL\_MUTEX EXESGL\_TENUSEC UBASUNEXINT EXESTEST CSR CONSINTINP CONSINTINP
EXESLOAD ERROR
SCSSGQ\_CONFIG
SCSSGL\_CDL
SCSSGL\_MSCP
SCSSAL\_LOAVEC
SCSSPOLL\_MODE
SCSSPOLL\_MBX
SCSSCANCEL\_MBX
MMGSA\_SYSPARAM
EXESALONONPAGED
EXESDEANONPAGED **EXESDEANONPAGED** SCHSLOCKW SCHSIOLOCKR SCHSIOUNLOCK SCH\$UNLOCK IOCSCTRLINIT IOCSUNITINIT IOCSSEARCHALL FILSOPENFILE **EXESINIT** 

Symbols...

\_\$255\$DUA28:[BOOTS.OBJ]STANDCONF.EXE;1

I 13 16-SEP-1984 04:27

VAX-11 Linker V04-00

Page 26

Value

Symbols...

Key for special characters above:

\* - Undefined U - Universal R - Relocatable X - External

```
J 13
16-SEP-1984 04:27
 $255$DUA28:[BOOTS.OBJ]STANDCONF.EXE:1
                                                                                                             VAX-11 Linker V04-00
                                                                                                                                                      Page
                                                               Image Synopsis
Virtual memory allocated:
                                                              00000200 0000B7FF 0000B600 (46592, bytes, 91, pages)
Stack size:
                                                                     20. pages
Image header virtual block limits: 
Image binary virtual block limits: 
Image name and identification: 
Number of files:

 block)

                                                                                           64. blocks)
                                                              STANDCONF VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
                                                              00005323
Image type:
                                                              EXECUTABLE.
                                                              FULL WITH CROSS REFERENCE in file _$255$DUA28:[BOOTS.LIS]STANDCONF.MAP:1
Map format:
Estimated map length:
                                                              187. blocks
                                                         ! Link Run Statistics !
Performance Indicators
                                                                               CPU Time
                                                                                                   Elapsed Time
                                                              Page Faults
                                                                               00:00:00.71
                                                                                                   00:00:01.73
     Command processing:
                                                                              00:00:04.13
00:00:00.43
00:00:03.21
                                                                                                  00:00:13.50
00:00:01.11
00:00:08.80
     Pass 1:
                                                                        215
     Allocation/Relocation:
                                                                         91
     Pass 2:
                                                                               00:00:03.64
                                                                                                   00:00:03.75
     Map data after object module synopsis:
     Symbol table output:
                                                                               00:00:00.24
Total run values:
                                                                                                   00:00:30.60
Using a working set limited to 1350 pages and 113 pages of data storage (excluding image)
Total number object records read (both passes): 1424
of which 654 were in Libraries and 29 were DEBUG data records containing 2175 bytes
Number of modules extracted explicitly
     with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
```

A total of 30 global symbol table records was written

LINK/USERLIB=PROC/NOSYSLIB/NOSYSSHR/EXE=EXE\$:STANDCONF/MAP=MAP\$:STANDCONF/FULL/CROSS/SYM=EXE\$:STANDCONF/NOTRACE LIB\$:SYSBOOT.OLB/INC LUDE: (AUTOCONFG, CONFIGURE, CONFIGUTE, LOADDRIV, LOADER, LOADERSUB, SCSLOADER, STALOCK, STANDCONF, STARDDRIV), RESOBJ\$: SYS.OLB/INCLUDE: (LINKVE C, PARAMETER, RELOCDRY, SYSPARAM), EXSM: SYS.STB/SELECTIVE, SYS\$LIBRARY: STARLET.OLB/INCLUDE: (LIB\$SIGNAL, SYS\$IODEF, SYS\$SSDEF, SYS\$P1\_VECTOR) .SYS\$INPUT/OPTIONS

To minimize image size, turn a single null page into a dzro section

DZRO\_MIN=1

! Pull all the psects into a single non-paged section

NONPAGED\_CODE, NONPAGED\_DATA,\$\$\$917A, \$\$\$918,Z\$\$1NIT\_DRIVER, ACF\$DEVDESC, ACF\$DE
ACF\$RTRNAME, ACF\$RESET,INFO\_PTR, INFO\_BLOCK,STACFN\_DATA\_RO, STACFN\_DATA\_RW,STACFN\_TBLPTR, Y\$\$\$BEGIN\_PAGEDCODE,PAGED\_DATA, \_\_LIB\$CODE,-ACFSDEVNAME, - 0035 AH-BT13A-SE

# DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

